## Attachment A to Facebook's Motion to Compel: Metadata Fields Requested

	Metadata Field	Description
1.	BegDoc	Starting Bates number (including prefix), no spaces
2.	EndDoc	Ending Bates number (including prefix), no spaces
3.	BegAttach	Starting Bates number of parent in a family group (only populate this field if the document is part of a family)
4.	EndAttach	Ending Bates number of last attachment (only populate this field if the document is part of a family)
5.	Organization	Organization where data was collected from
6.	Volume	Production volume number (ex: VOL001)
7.	Custodian	Custodian/source (format: last, first OR ABC Dept)
8.	Author	Creator of the document
9.	То	Recipient (last name, first name)
10.	From	Author (last name, first name)
11.	CC	Carbon copy recipients (last name, first name)
12.	BCC	Blind carbon copy recipients (last name, first name)
13.	Email Subject	Subject line of the email message
14.	Subject	Subject /document title
15.	Date Created	Date created
16.	Date Last Modified	Date last modified
17.	Date Sent	Date sent

18.	Date Received	Date received
19.	MailStore	Name of the email file (ex: custodian name.pst)
20.	MSGHEADER	Content of email message header
21.	MSGCLASS	Exchange message class or equivalent
22.	CONVINDEX	Conversation index (email system ID used to track replies, forwards, etc.)
23.	File Name	File name of file as it appeared in its original location
24.	Application	Application used to create the native file (ex: Microsoft Office Word)
25.	File Extension	File extension for the file (ex: .doc, .pdf)
26.	Record Type	Use the following choices: Image, Loose Email, Email, EDoc, Image Attachment, Loose Email Attachment, Email Attachment, Edoc Attachment (populate this field for every document)
27.	File Size	Native file size in bytes
28.	MD5 Hash	MD5 Hash value used for de-duplication (email hash values must be run with the email and all its attachments)
29.	Page Count	Number of pages in a document
30.	Comments	Comments from the body of the file
31.	FilePath (also known as "Nativelink")	Relative file path location to the native file
32.	Extracted Text	Relative file path of the text file associated with either the extracted text or OCR